

**Pannelli posteriori retroriflettenti e fluorescenti per autocarri conformi al regolamento ECE ONU 70**

*Rear reflecting and fluorescent truck panels in conformity with the regulation ECE 70*

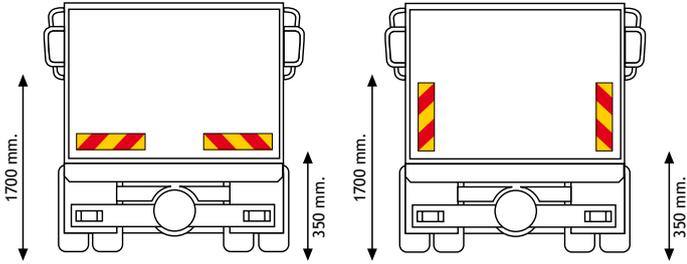


Fig. 1

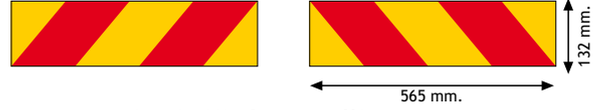


Fig. 1: Kit 2 pannelli autocarro  
*Kit 2 truck panels*

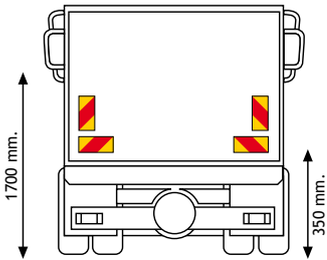


Fig. 2

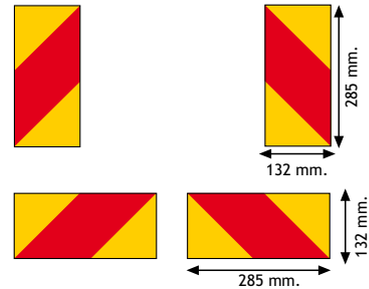


Fig. 2: Kit 4 pannelli autocarro  
*Kit 4 truck panels*

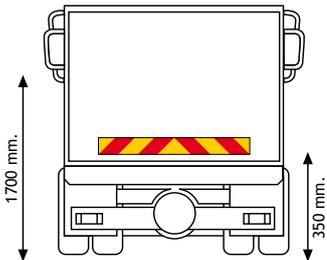


Fig. 3

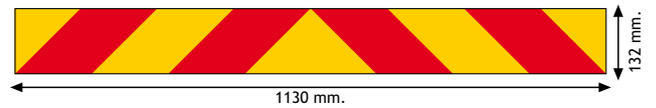
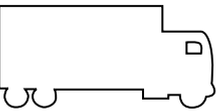


Fig. 3: Pannello autocarro  
*One truck panel*

Pannelli autocarro portata $\geq$ 3.500 Kg.  Truck panels $\geq$ 3.500 Kg.	Pannelli alluminio		Aluminium panels		Autoadesivo * Self-adhesive
	$\times$ 0,8 mm.	$\times$ 1 mm.	$\times$ 1,2 mm.	$\times$ 2 mm.	
Fig. 1	Cod. 90044	Cod. 90054	Cod. 90084	Cod. 90070	Cod. 99201
Fig. 2	Cod. 90042	Cod. 90052	Cod. 90085	Cod. 90081	Cod. 99202
Fig. 3	-	Cod. 90097	Cod. 90087	Cod. 90075	Cod. 99203

\* Prodotto autoadesivo solo per estero  
 \* Only available for export

# Pannelli posteriori retroriflettenti e fluorescenti per autocarri conformi al regolamento ECE ONU 70 Emendamento 01

# Rear reflecting and fluorescent truck panels in conformity with the regulation ECE 70 Amendment 01

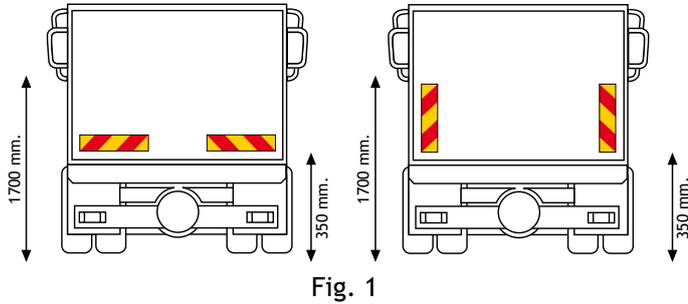


Fig. 1

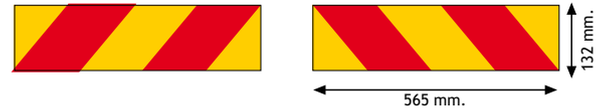


Fig. 1: Kit 2 pannelli autocarro  
Kit 2 truck panels

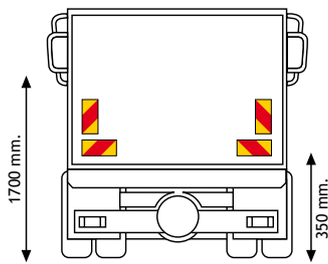


Fig. 2

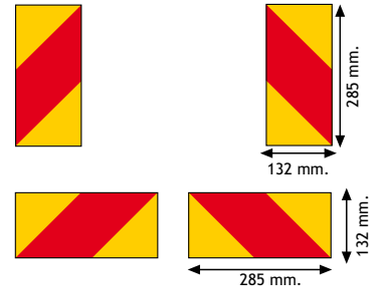


Fig. 2: Kit 4 pannelli autocarro  
Kit 4 truck panels

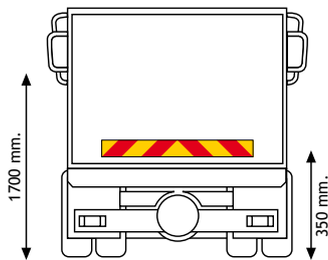


Fig. 3

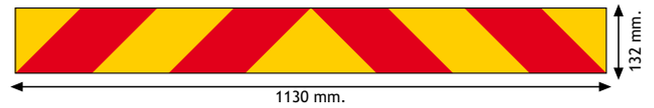


Fig. 3: Pannello autocarro  
One truck panel

## Riflettente/Riflettente - Reflecting/Reflecting

Pannelli autocarro portata $\geq$ 3.500 Kg.  Truck panels $\geq$ 3.500 Kg.	Pannelli alluminio Aluminium panels				Autoadesivo* Self-adhesive
	$\times$ 0,8 mm.	$\times$ 1 mm.	$\times$ 1,2 mm.	$\times$ 2 mm.	
Fig. 1	Cod. 90151	Cod. 90154	Cod. 90095	Cod. 90157	Cod. 99204
Fig. 2	Cod. 90152	Cod. 90155	Cod. 90086	Cod. 90158	Cod. 99205
Fig. 3	-	Cod. 90156	Cod. 90088	Cod. 90159	Cod. 99206

## Riflettente/Fluorescente - Reflecting/Fluorescent

Pannelli autocarro portata $\geq$ 3.500 Kg.  Truck panels $\geq$ 3.500 Kg.	Pannelli alluminio Aluminium panels				Autoadesivo* Self-adhesive
	$\times$ 0,8 mm.	$\times$ 1 mm.	$\times$ 1,2 mm.	$\times$ 2 mm.	
Fig. 1	Cod. 90160	Cod. 90163	Cod. 90094	Cod. 90168	Cod. 99207
Fig. 2	Cod. 90161	Cod. 90164	Cod. 90166	Cod. 90169	Cod. 99208
Fig. 3	-	Cod. 90165	Cod. 90167	Cod. 90170	Cod. 99209

\* Prodotto autoadesivo solo per estero  
\* Only available for export

**Pannelli posteriori retroriflettenti e fluorescenti per rimorchi conformi al regolamento ECE ONU 70**

*Rear reflecting and fluorescent trailer panels in conformity with the regulation ECE 70*

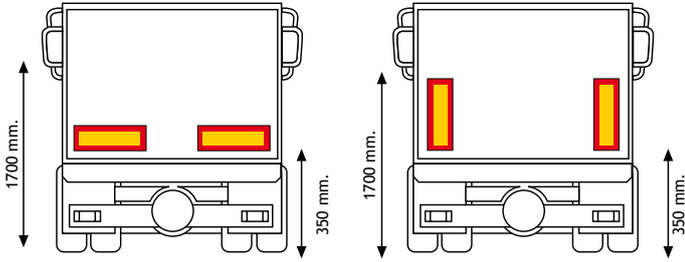


Fig. 4

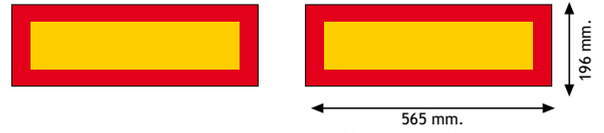


Fig. 4: Kit 2 pannelli rimorchio  
 Kit 2 trailer panels

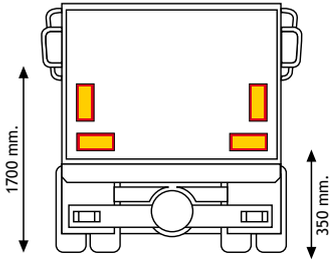


Fig. 5

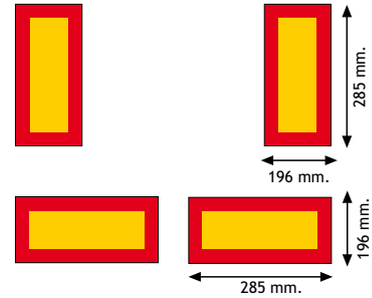


Fig. 5: Kit 4 pannelli rimorchio  
 Kit 4 trailer panels

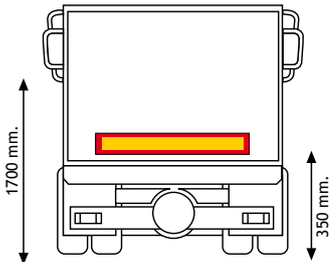


Fig. 6

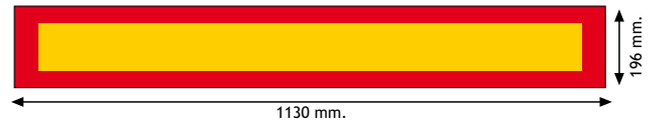
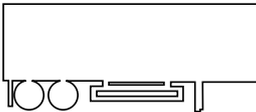


Fig. 6: Pannello rimorchio  
 One trailer panel

Pannelli rimorchio portata ≥ 3.500 Kg.  Trailer panels ≥ 3.500 Kg.	Pannelli alluminio		Aluminium panels		Autoadesivo* Self-adhesive
	✂ 0,8 mm.	✂ 1 mm.	✂ 1,2 mm.	✂ 2 mm.	
Fig. 4	Cod. 90043	Cod. 90053	Cod. 90083	Cod. 90069	Cod. 99211
Fig. 5	Cod. 90041	Cod. 90051	Cod. 90089	Cod. 90082	Cod. 99212
Fig. 6	-	Cod. 90098	Cod. 90091	Cod. 90077	Cod. 99213

\* Prodotto autoadesivo solo per estero  
 \* Only available for export

**Pannelli posteriori retroriflettenti e fluorescenti per rimorchi conformi al regolamento ECE ONU 70 Emendamento 01**

*Rear reflecting and fluorescent trailer panels in conformity with the regulation ECE 70 Amendment 01*

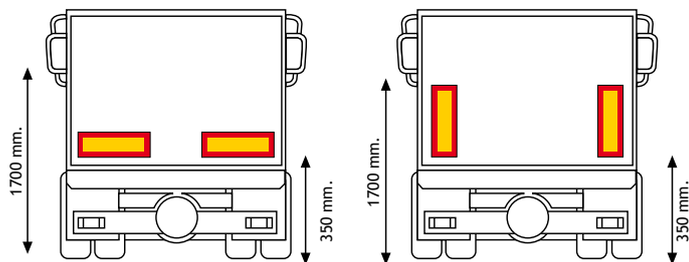


Fig. 4

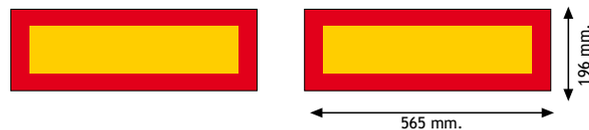


Fig. 4: Kit 2 pannelli rimorchio  
 Kit 2 trailer panels

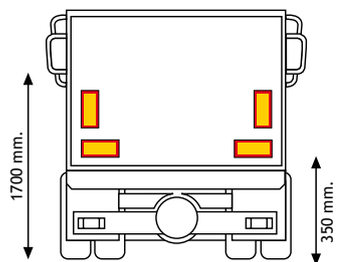


Fig. 5

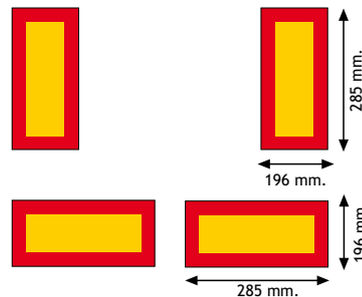


Fig. 5: Kit 4 pannelli rimorchio  
 Kit 4 trailer panels

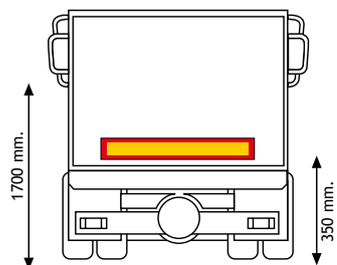


Fig. 6

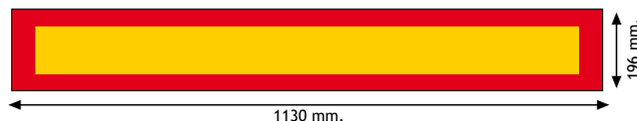


Fig. 6: Pannello rimorchio  
 One trailer panel

**Riflettente/Riflettente - Reflecting/Reflecting**

Pannelli rimorchio portata ≥ 3.500 Kg.  Trailer panels ≥ 3.500 Kg.	Pannelli alluminio Aluminium panels				Autoadesivo * Self-adhesive
	✂ 0,8 mm.	✂ 1 mm.	✂ 1,2 mm.	✂ 2 mm.	
Fig. 4	Cod. 90171	Cod. 90174	Cod. 90096	Cod. 90177	Cod. 99214
Fig. 5	Cod. 90172	Cod. 90175	Cod. 90090	Cod. 90178	Cod. 99215
Fig. 6	-	Cod. 90176	Cod. 90092	Cod. 90179	Cod. 99216

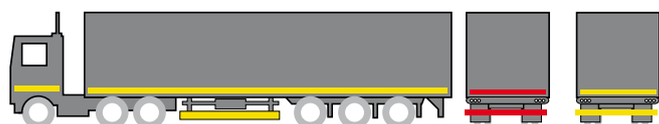
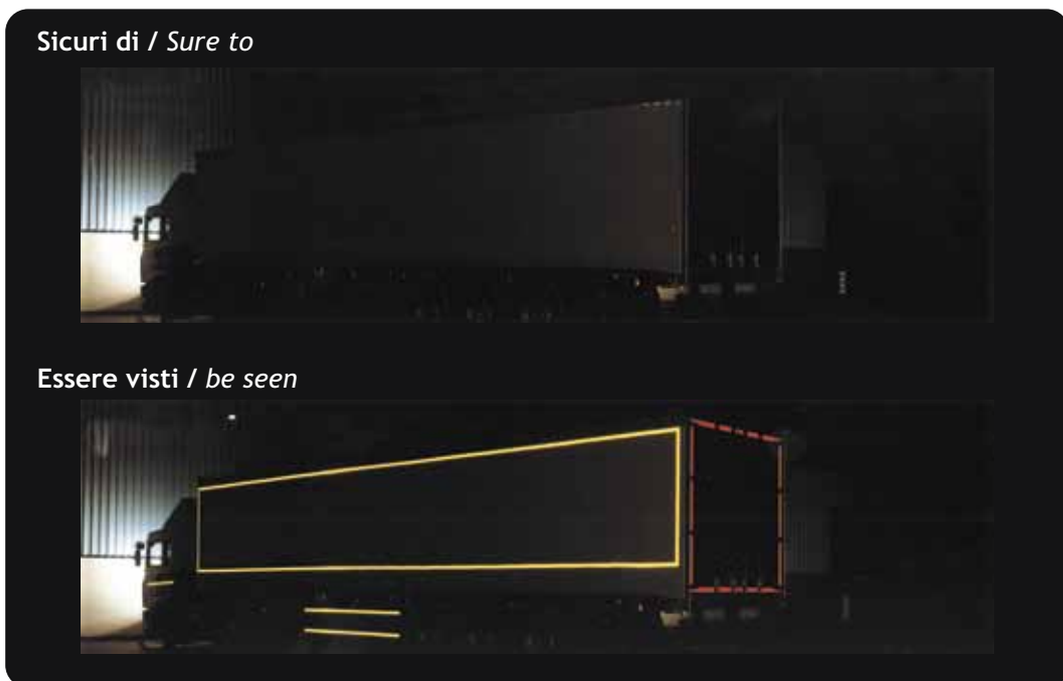
**Riflettente/Fluorescente - Reflecting/Fluorescent**

Pannelli rimorchio portata ≥ 3.500 Kg.  Trailer panels ≥ 3.500 Kg.	Pannelli alluminio Aluminium panels				Autoadesivo * Self-adhesive
	✂ 0,8 mm.	✂ 1 mm.	✂ 1,2 mm.	✂ 2 mm.	
Fig. 4	Cod. 90180	Cod. 90183	Cod. 90093	Cod. 90188	Cod. 99217
Fig. 5	Cod. 90181	Cod. 90184	Cod. 90186	Cod. 90189	Cod. 99218
Fig. 6	-	Cod. 90185	Cod. 90187	Cod. 90190	Cod. 99219

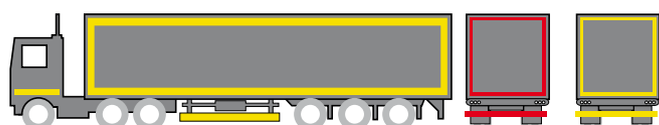
\* Prodotto autoadesivo solo per estero  
 \* Only available for export

Nastro omologato per segnalazione sagome veicoli  
 Rotoli di dimensioni 50 mm. x 50 mt.  
 Disponibile in 3 colori (giallo, bianco, rosso)

Homologated stripe for vehicle marking available in  
 rolls of 50 mm. x 50 mt. and in 3 colours  
 (yellow, white, red)



**Bordatura lineare**  
*Linear marking*



**Bordatura della sagoma**  
*Perimetrical marking*

**Per superfici rigide**  
*For rigid surface*

**Per superfici telenate (autoadesivo o saldabile)**  
*For canvas surface (self-adhesive or warm-welding)*



Cod. 70701



Cod. 70702



Cod. 70703



Autoadesivo  
*Self-adhesive*

Cod. 70751



Cod. 70752



Cod. 70753

Saldabile  
*Warm-welding*

Cod. 70901

Cod. 70902

Cod. 70903

**Cosa dice il nuovo codice della strada?**

La legge 1° agosto 2003 stabilisce che gli autoveicoli, i rimorchi ed i semirimorchi con massa superiore a 3,5 t. devono essere equipaggiati con strisce posteriori e laterali retroriflettenti in ottemperanza a quanto previsto dal Regolamento ECE/ONU 104.

Il nastro per segnalazioni sagome veicoli, è omologato in conformità al Regolamento ECE/ONU 104 ed è la perfetta soluzione per il rispetto del Nuovo Codice della Strada.



*41% di incidenti in meno in condizioni di scarsa visibilità\**

\*Report DOT 809222, NHTSA, Department of Transportation, National Highway Traffic Safety Administration Washington, DC 20590

- **Riduzione degli incidenti**
- **Maggiore sicurezza del guidatore**
- **Miglioramento dell'immagine aziendale**
- **Facilità di applicazione**
- **Elevata rifrangenza**
- **Monostrato-resistente agli impatti**
- **Disponibile per superfici rigide e telonate**
- **Resistente ai solventi e ai lavaggi a pressione**

Il nastro omologato per segnalazioni sagome veicoli, rendendo maggiormente visibile il mezzo, permette agli altri guidatori che sopraggiungono un maggior tempo di reazione in condizione di scarsa visibilità e nelle ore notturne.

Altri esempi di bordature  
 Examples of conspicuity stripe application

